

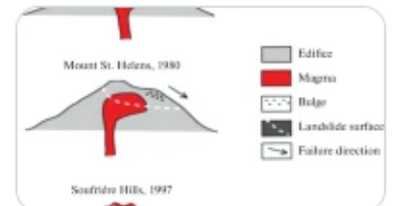


28 articles in this issue

Experimental Study of Fragmentation of Highly Viscous Magma by Rapid Decompression

M. A. Alidibirov

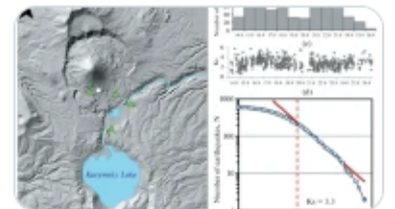
OriginalPaper | 16 February 2026 | Pages: S1 – S16



Multipurpose Studies of the Karymsky Volcano during the Inter-Eruptive Period from August 14–28, 2024

Ya. A. Bakhmatova, D. V. Melnikov ... D. V. Chebrov

OriginalPaper | 16 February 2026 | Pages: S17 – S25



The 1935–2024 Summit Eruptions of the Klyuchevskoy Volcano

O. A. Girina

OriginalPaper | 16 February 2026 | Pages: S26 – S35



The 2024 Activity of Kamchatka and Kurile Volcanoes and Their Danger to Aviation

O. A. Girina, A. G. Manevich ... Yu. V. Demyanchuk

OriginalPaper | 16 February 2026 | Pages: S36 – S43



First Data on Lamprophyre-Like, Amphibole-Rich Basaltic Andesites Erupted in 2024 on the Western Slope of Shiveluch Volcanic Massif, Kamchatka

N. V. Gorbach, M. V. Portnyagin ... A. A. Plechova

OriginalPaper | 16 February 2026 | Pages: S44 – S54



The 2023–2025 Eruption of Ebeko Volcano: Monitoring Using a Drone and a Time-Lapse Camera

T. A. Kotenko

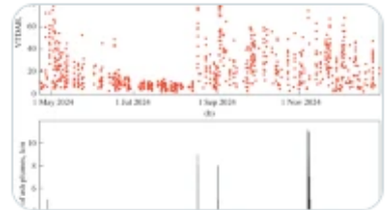
OriginalPaper | 16 February 2026 | Pages: S55 – S62



The Evolution of the 300 Years of the RAS Lava Dome of the Sheveluch Volcano (Kamchatka) in 2024–2025

A. G. Manevich, O. A. Girina ... I. A. Uvarov

OriginalPaper | 16 February 2026 | Pages: S63 – S71



Multiparametric Monitoring of the Avachinsky Volcano to Ensure the Safety of Densely Populated Areas of Kamchatka

A. Yu. Ozerov, Ya. A. Bakhmatova ... V. I. Frolov

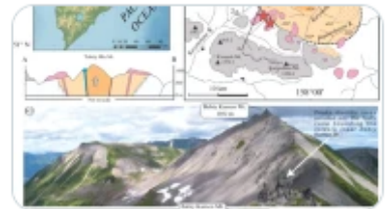
OriginalPaper | 16 February 2026 | Pages: S72 – S74



The H₂O Contents in Melts Involved in the Formation of the Karymshina Caldera (Southern Kamchatka)

A. N. Rogozin & S. Z. Smirnov

OriginalPaper | 16 February 2026 | Pages: S75 – S93



The Chronology of the Activity of the Extrusive Dome at the Western Slope of the Shiveluch Volcano in 2023–2024

V. I. Frolov, R. I. Cherkashin ... I. A. Nuzhdaev

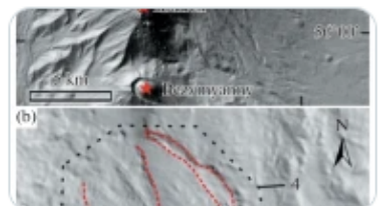
OriginalPaper | 16 February 2026 | Pages: S94 – S102



The Dynamics of the Morphology and Deposit Temperature Changes and the Volume of Erupted Material of the Corresponding Member of the RAS G.S. Gorshkov Vent (Klyuchevskoy Volcano) in 2021–2024

R. I. Cherkashin, Yu. V. Demyanchuk ... A. Yu. Ozerov

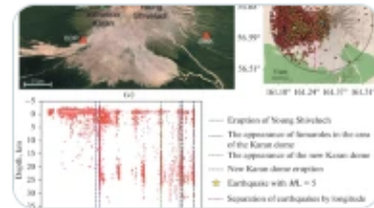
OriginalPaper | 16 February 2026 | Pages: S103 – S109



Earthquake Families on Shiveluch Volcano, Russia in 2022–2024

A. A. Shakirova & A. S. Chemarev

OriginalPaper | 16 February 2026 | Pages: S110 – S117



The Structural Features and Development of the Marine Accumulative Terrace in Avachinsky Gulf near the Prilivnaya River (Kamchatka)

F. I. Batanov, O. V. Bergal-Kuvikas ... D. R. Lukashenko

OriginalPaper | 16 February 2026 | Pages: S118 – S126



Integrated Geological and Geophysical Studies of the Submarine Volcanoes of the Paramushir Group (Kuril Island Arc)

V. A. Rashidov, V. I. Bondarenko ... A. A. Trusov

OriginalPaper | 16 February 2026 | Pages: S127 – S142



New Data on the Parameters of Historical Tsunami and Geological Traces of Coseismic Subsidence on the Coast of Khalaktyrsky Beach (Avacha Bay, Kamchatka)

T. K. Pinegina

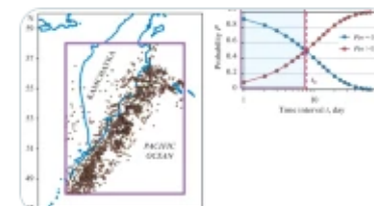
OriginalPaper | 16 February 2026 | Pages: S143 – S151



Routine Estimation of the Prospect of Individual Forecasts and Their Efficiency

V. A. Saltykov & D. V. Chebrov

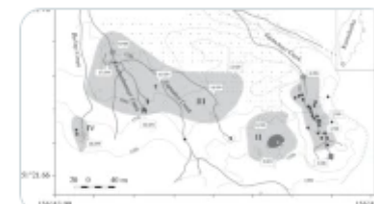
OriginalPaper | 16 February 2026 | Pages: S152 – S160



Geophysical Studies of the Source Structure of the Verkhne-Koshelevskaya Thermal Anomaly (Koshelevskii Volcanic Massif, Southern Kamchatka)

Yu. Yu. Bukatov, S. O. Feofilaktov & I. A. Nuzhdaev

OriginalPaper | 16 February 2026 | Pages: S161 – S168



The Behavior of Trace Elements in Ultra-Acid Sulfate-Chloride Thermal Volcanic Waters of the Kuril Islands

E. G. Kalacheva

OriginalPaper | 16 February 2026 | Pages: S169 – S183



Hydrothermal Ferromanganese Crusts of the Bering Sea: Realities and Prospects

O. N. Kolesnik, A. N. Kolesnik ... A. A. Dolgaya

OriginalPaper | 16 February 2026 | Pages: S184 – S192



Lake Biryuzovoe (the Zavaritsky Caldera Complex, Simushir Island): Hydrothermal Activity in 2023–2024 and the Water Balance

T. A. Kotenko

OriginalPaper | 16 February 2026 | Pages: S193 – S200



An Experience in the Application of Magnetotelluric Sounding to the Study of Geoelectrical Features at the Ketkino Field of Thermal Waters, Kamchatka

V. A. Loginov, Yu. V. Novikov ... O. V. Bergal-Kuvikas

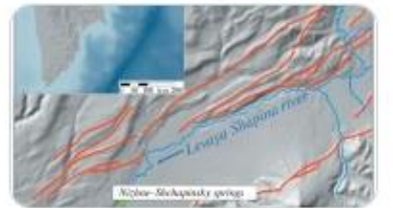
OriginalPaper | 16 February 2026 | Pages: S201 – S207



Geomorphological Changes and Assessment of the Diffuse CO₂ Flux in the Area of the Nizhne-Shchapinsky Thermal Springs (Central Kamchatka)

D. V. Melnikov, E. G. Kalacheva ... D. Yu. Erdnieva

OriginalPaper | 16 February 2026 | Pages: S208 – S219



Comparison of DC Resistivity and Frequency-Domain Electromagnetic Mapping of Near-Surface Fluid Pathways at Hydrothermal and Industrial Sites

G. L. Panin, Yu. G. Karin ... D. I. Fadeev

OriginalPaper | 16 February 2026 | Pages: S220 – S226



Apatite as an Indicator of the Pauzhetka Hydrothermal-Magmatic Systems Fluid Regime (South Kamchatka)

E. I. Sandimirova, S. N. Rychagov & T. M. Filosofova

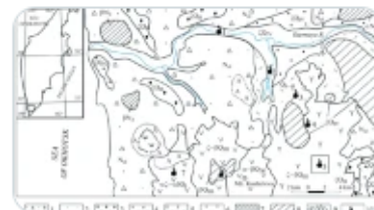
OriginalPaper | 16 February 2026 | Pages: S227 - S234



The Express Characteristic of the Mineral Composition of Core Samples in Research on Modern Geothermal Systems

A. V. Sergeeva, S. N. Rychagov ... E. V. Kartasheva

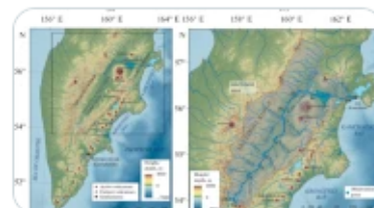
OriginalPaper | 16 February 2026 | Pages: S235 - S245



Study of Ecological and Geochemical Characteristics of Surface Waters Using Geoinformation Technologies (Using the Kamchatka River as an Example)

A. A. Dolgaya, E. G. Kalacheva & E. V. Voloshina

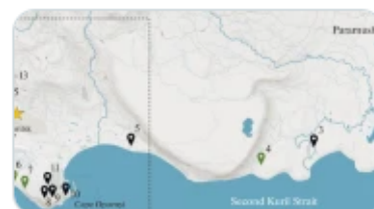
OriginalPaper | 16 February 2026 | Pages: S246 - S255



Assessment of Chemical Pollution of the City of Severo-Kurilsk and the Coastal Zone of the Northwestern Part of Paramushir Island (Northern Kuril Islands)

A. V. Klimova, N. A. Il'yushenko ... A. V. Sergeeva

OriginalPaper | 16 February 2026 | Pages: S256 - S268



Ecosystem Response of the Avachinsky Gulf (Eastern Kamchatka) to the Runoff of the Nalycheva River in the Summer Season

O. A. Ulanova, P. Yu. Semkin ... V. B. Lobanov

OriginalPaper | 16 February 2026 | Pages: S269 - S279

